

### **Amendments to the Specification:**

Paragraph [0046], line 2 delete 'know' insert –known--.

Paragraph [0055], line 1, delete '303' insert –not shown--.

Paragraph [0061], line 2 delete '311' insert –313--.

Revised paragraphs follow:

[0046] Each MOSFET 305 is controlled by a pilot circuit 306 fed by the voltage 302 supplied by a direct voltage stabilized power supply of known type, not shown in the drawings, in which it is possible to regulate the output voltage, which can be also of switching type, to obtain a better frequency.

[0055] The regulation of the signal at 302, performed by a potentiometer, not shown in the drawing, or for example by a regulator of touch screen type, allows to choose the with of the output wave so as to obtain power intended for the manipulator 41 of the electronic scalpel according to the operation to be carried out.

[0061] In this way the BUFFER circuit 310 transmits and breaks oscillation generated by the oscillator 313 thus generating a pulse train reaching through the pilot circuit 306, the base of the electronic switch MOSFET 305.